

IFA511 Komunikasi Antar Perangkat (Internet of Things - IoT) Lecture 4

### Human-Computer Interfaces

Nur Uddin, PhD.

Program Studi Informatika Universitas Pembangunan Jaya Tangerang Selatan



## Components of an IoT Device

IoT EcoSystem								
	Th	ing	Controller					
	Sensor	Actuator	Communicator					



### **Smart Objects**

 Objects that are able to sense the environment, interpret the environment, self-configure, interact with other objects and exchange information with people



**Smart Refrigerator** 



# Traditional Computing System: HCI



"Human-computer interaction is a discipline concerned with the design, evaluation and implementation of interactive computing systems for human use and with the study of major phenomena surrounding them." --Association for Computing Machinery









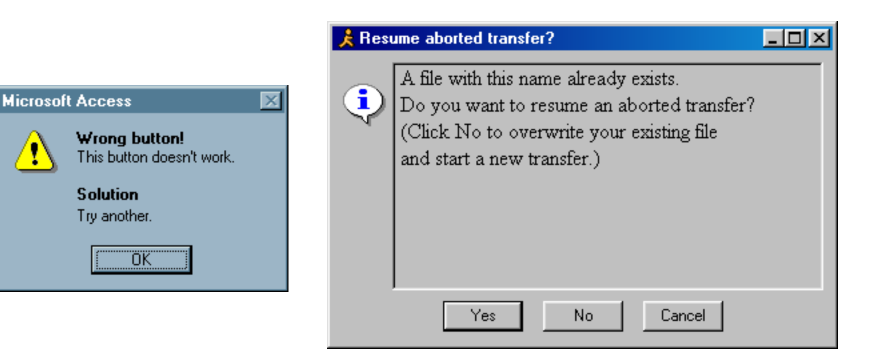






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# Why is HCI Important?

- It can affect
  - Effectiveness
  - Productivity
  - Morale
  - Safety
- Bad interfaces:
  - Confusing
  - Cumbersome
  - Time-consuming
  - Uninformative
  - Lead to errors

• ...





#### Interfaces

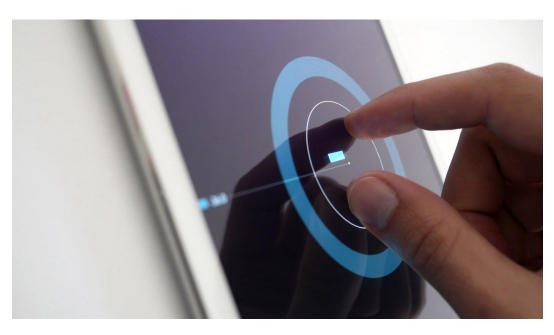
- Keyboard/mouse/screen/speakers
- Pen input
- Touch
- Speech/audio/sound
- Gesture, eye movement
- Tangible interfaces
- Virtual/augmented reality (VR, AR)
- Wearable computing
- Multi-modal interactive interfaces: more than just one input/output channel

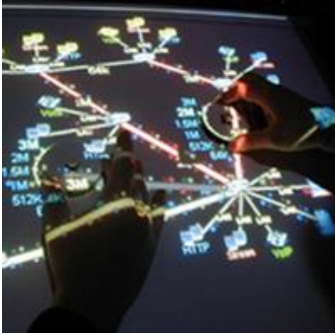


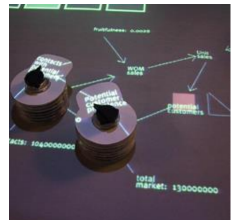
## Interface Discussion

- Ease-of-Use?
- Flexibility?
- Accuracy?
- Safety?
- Privacy?

#### Touch as Input





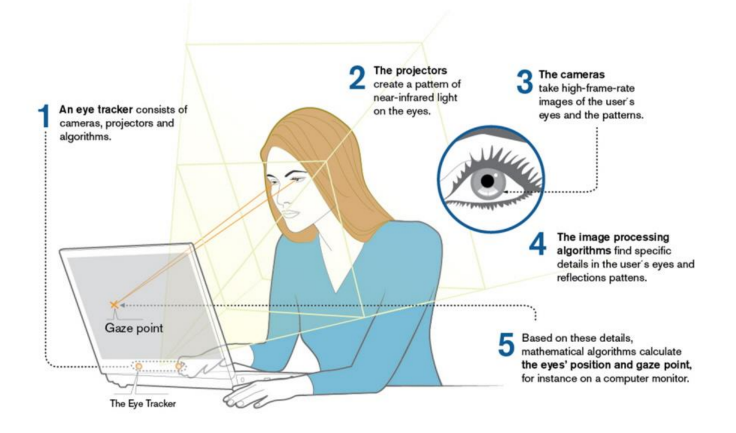


### Gesture/Motion as Input

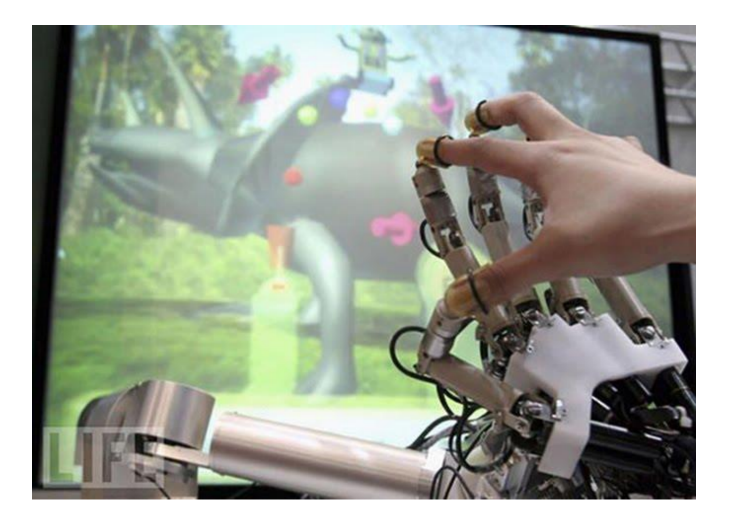




#### Eye Movement as Input

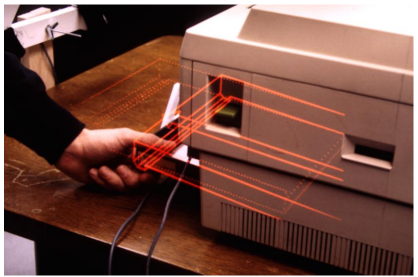


### Haptic Interfaces



## Augmented Reality



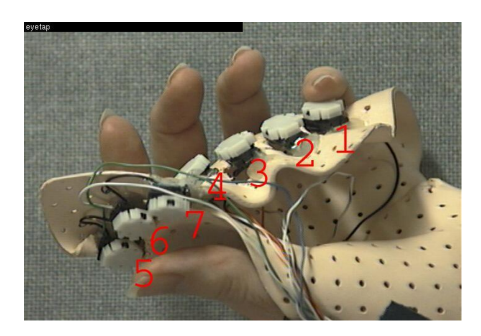






## Wearable Computing

 Computation devices accompany you, rather than you seeking them out







## **Speech Input**

- Human beings have a great and natural mastery of speech
  - makes it difficult to appreciate the complexities
  - but it's an easy medium for communication





# Windows Speech Recognition

- Supplied with every Windows machine
  - From '98 on
  - Almost no one used it
- What was the problem?
  - Need to "train" users to use early virtual assistants (VAs)
  - Microphone expense determines quality
  - No app buy-in

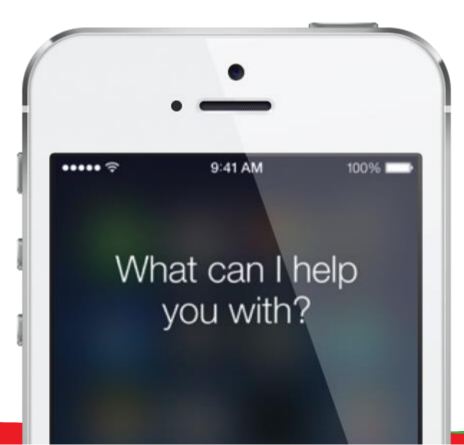




# And Then There Was Siri

#### A Technical Success

- Consistent microphone gives predictable quality
- Inclusion on every iPhone made it mainstream



### And Then There Was Siri

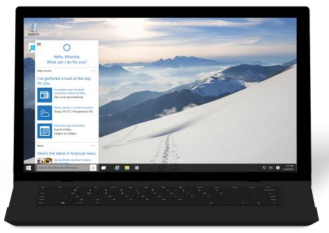


- Misunderstandings
- Limited skills
- What Apple wants isn't always what users want
- No 3<sup>rd</sup> parties; limited innovation and evolution

## **Current Incarnations**

#### What these look like now

- Specialized hardware
- Domestic setting
- Initially aimed at home automation
- Mostly used for home entertainment
- All open to 3<sup>rd</sup> parties





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## Voice "Explodes" into Mainstream







# Seven Design Principles

#### 1. Equitable use

• same means for all users, do not segregate/stigmatize users, make design appealing

#### 2. Flexibility in use

• provide choice of methods & adapt to user's pace

#### 3. Simplicity and intuitiveness of use

- support user's expectations
- accommodate different languages and literacy skills
- provide prompting and feedback



# **Seven Design Principles**

- 4. Perceptible information
  - redundancy of information: use different forms/modes
  - emphasize essential information

#### 5. Tolerance for error

- minimize impact caused by mistakes
- remove potentially dangerous situations
- hazards should be shielded by warnings



# **Seven Design Principles**

#### 6. Low physical effort

- comfort; minimize fatigue and effort
- repetitive or sustained actions should be avoided

#### 7. Size and space for approach and use

- placement of system should be reachable by all users
- consider line of sight for standing and sitting user
- allow for variation in hand size
- provide room for assistive devices



### Disabilities

- Federal law to ensure access to IT, including computers and web sites (1998 Amendment to Rehabilitation Act)
  - Vision (low vision, blind, color blind)
  - Hearing (deaf, limited hearing)
  - Mobility
  - Learning (dyslexia, attention deficit)



## Disabilities

- Keyboard and mouse alternatives
- Color coding
- Font size
- Contrast
- Text descriptors for web images
- Magnification
- Text-to-speech; speech recognition
- Head-mounted optical mice
- Eye gaze control



## Elderly

- Reduced
  - Motor skills
  - Perception
  - Vision, hearing, touch, mobility
  - Speed
  - Memory
- Other needs
  - Technology experience is varied
  - Uninformed on how technology could help them
  - Practice skills (hand-eye, problem solving, etc.)
- Touch screens, larger fonts, louder sounds, motions/gesture, speech, multiple modalities

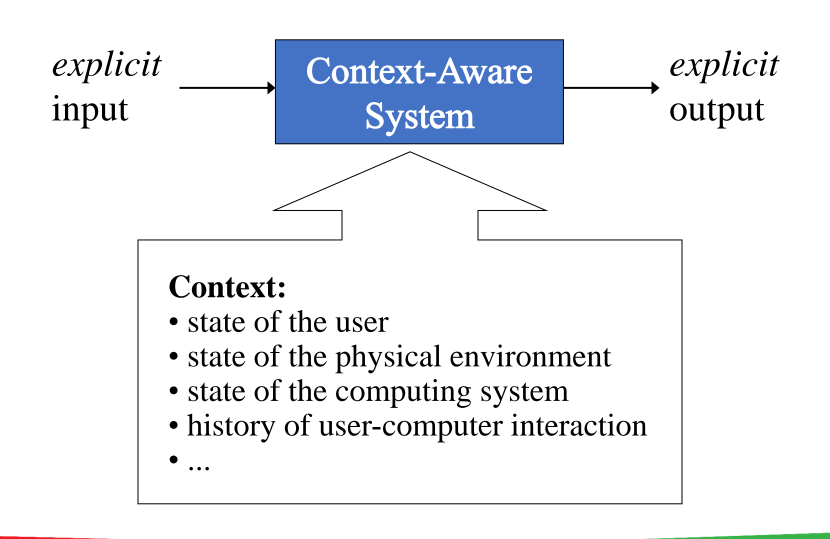


## System Structure





# Context as Implicit Input





#### What is Context?





# **Examples of Context**

- Identity (user, others, objects)
- Location
- Date/Time
- Environment
- Emotional state
- Focus of attention
- Orientation
- User preferences
- Calendar (events)
- Browsing history
- Behavioral patterns
- Relationships (phonebook, call history)
- ... the elements of the user's environment that the computer knows about...



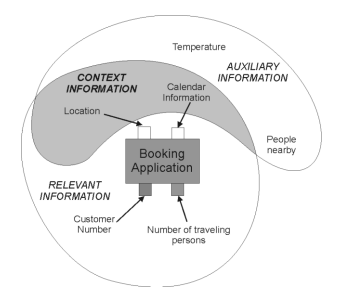
# **Relevance of Context Information**

- Trying to arrange lunch meeting
- Going to a job interview
- Going home after work and making evening plans
- Shopping
- Tourist
- ...

## **Definitions of Context**



- "Context is any information that can be used to characterize the situation of an entity. An entity is a person, place, or object that is considered relevant to the interaction between a user and an application, including the user and applications themselves" [Dey et al. 2001]
- Auxiliary: not essential
- Relevant: can actually be used
  - Explicit input
  - Context input





# Classification

#### • External (physical)

- Context that can be measured by hardware sensors
- Examples: location, light, sound, movement, touch, temperature, air pressure, etc.

#### Internal (logical)

- Mostly specified by the user or captured monitoring the user's interaction
- Examples: the user's goal, tasks, work context, business processes, the user's emotional state, etc.

#### Context?







#### Context?





- Smartphone adjusts the screen to the orientation of the device
- Apple Watch turns on display if arm lifted/rotated
- Orientation is determined by using both a gyroscope and an accelerometer

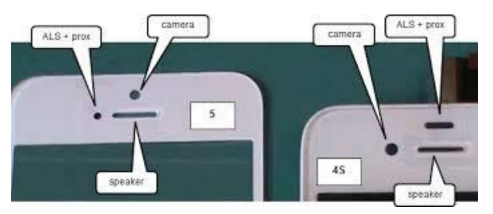






- Phone display adjusts the brightness of the display based on the surrounding area
- Uses a light sensor







- Device displays user's location, shows route to a desired destination, find nearby stores, geotag images on social media, etc.
- Uses location sensor





- The time is displayed on the phone
  - Time zone change
  - Daylight savings time

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- Device disables touch screen when the user speaks on the phone
- Uses a proximity sensor (infrared signal travel time)





## Challenges

- Lack of self-awareness
  - Knowing when to do or not to do something is hard
- Complexity
  - More rules do not necessarily yield more intelligence
  - But will become harder to maintain and understand
- Human-in-the-loop vs. automation
  - Loss of control vs. risk of human error
- Development
  - Sensing, aggregation, rules, etc., are complex issues
- Privacy
- User preferences
- Information overload